

More GFLOPS, Less WATTS

New AMD® and Intel® Technology

Improved Memory and I/O Bandwidth
Clusters and Servers Consume Less Power

Four Servers in a 2U Chassis with all Hot-Swap:

- ▶ Up to 48 cores per 2U with Six-Core Opterons or Quad-Core Xeons
- ▶ 93% Efficient Hot-Swap, Redundant Power Supply

FasTree™ ConnectX® QDR and DDR InfiniBand Switches and HCAs

Fully Integrated Clusters

- ▶ Microway MCMS™ Cluster Management Software
- ▶ MPI Link-Checker™ and InfiniScope Network Diagnostics
- ▶ Intel Compiler Suite, PGI, GNU and Libraries Installed and Tested

Configure your next Cluster today!

www.microway.com/quickquote

GPU Computing



WhisperStation™

With 1 to 4 Tesla GPUs

Tesla C1060 GPU Performance:

- ▶ 1 TFLOPS per GPU
- ▶ 4 GB DDR3 per GPU
- ▶ 102 GB/Sec Bandwidth
- ▶ CUDA SDK

Run MATLAB® on Tesla with "Jacket"
FREE 15-day Trial Available

Clusters With Tesla™

S1070 - 4 GPU Servers

- ▶ 36 GPUs + 36 CPUs + 24 TB in 24U
- ▶ 40 Gbps FasTree™ InfiniBand
- ▶ InfiniScope™ Network Monitoring



Microway
Technology you can count on™

508-746-7341
microway.com



GSA Schedule
Contract Number:
GS-35F-0431N